

Application/Control No.	Applicant(s)/Patent under Reexamination	
09/695,715	ROFOUGARAN ET AL.	
Examiner	Art Unit	
Marceau Milord	2618	

					IS	SUE C	LASSI	FICATIO	N							
			ORIG	GINAL		CROSS REFERENCE(S)										
	CLA	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	45	5		20	455	55 118 85 180.3 78 323 190.1										
INTERNATIONAL CLASSIFICATION			. CLASSIFICATION	327	237	117										
н	0	4	В	7/14	323	283	267									
				1	331	37	39									
				1	-											
				1												
				1												
(Assistant Examiner) (Date)				MARCI	L.M.L.C	37d	Total Claims Allowed: 150									
(Legal Instruments Examiner) (Date)						PRIMAF	RY EXAMI	NER 10	O Print (O.G. Print Fig						
					Date)	(Pri	imary Examine	r) (Da	1	30c						

\boxtimes c										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121			151		95	181
	2			32			62			92			122			152			182
	3			33			63			93			123			153		117	183
	4			34			64			94			124			154		118	184
	5			35			65			95			125			155		119	185
	6			36			66			96			126			156		120	186
	7			37			67			97			127			157		121	187
	8			38			68			98			128			158		122	188
	9	`		39			69			99			129			159		96	189
	10			40			70			100			130			160		97	190
	11			41			71			101			131			161		98	191
	12			42			72			102			132			162		99	192
	13			43			73			103			133			163		100	193
	14			44			74			104			134			164		101	194
	15			45			75			105			135		79	165		102	195
	16			46			76			106			136		80	166		103	196
	17			47			77			107			137		81	167		104	197
	18			48			78			108			138		82	168		105	198
	19			49			79			109			139		83	169		1	199
	20			50			80			110			140		84	170		2	200
	21			51			81			111			141		85	171		3	201
	22			52			82			112			142		86	172		4	202
	23			53			83			113			143		87	173		5_	203
	24			54			84			114			144		88	174		6	204
	25			55			85			115			145		89	175		_ 7	205
	26			56			86			116			146		90	176		8	206
	27			57			87			117			147		91	177		9	207
<u> </u>	28			58			88			118			148		92	178		10	208
	29			59			89			119			149		93	179		11	209
	30			60		<u> </u>	90			120		L	150		94	180		12	210



Application/Control No.	Applicant(s)/Patent under Reexamination							
09/695,715	ROFOUGARAN ET AL.							
Examiner	Art Unit							
Marceau Milord	2618							

			Marceau	Milord		2618								
<u> </u>		[SSUE C	ĹASSIF	ICATI	ON								
	ORIGINAL					OSS REFERI	ENCE(S)							
CLASS	SUBCLAS	SS CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)										
INTERNATIO	NAL CLASSIFICA	ATION												
	7													
	 							1						
	1													
	1													
	1													
. (Aasi	intant Evaminar	(Data)					Total Cl	laims Allov	ved:					
. 🛅	istant Examiner) struments Exam	, , , , , , , , , , , , , , , , , , , ,	(Pri	mary Examiner)	(O.G. Print Claim(s)							
◯ Claims	renumbered	in the same ord	er as preser	ited by appl	licant [] СРА		D	☐ R.1.4					
Final Original	Final	Original Final	Original	Final Driginal		Final	Final	Original	Final					

\boxtimes	laims	nims renumbered in the same order as presented by applicant							cant	□СРА			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
23	211		109	241		35	271		136	301			331			361	•		391
24	212		110	242		36	272		137	302			332			362			392
25	· 213		111	243		37	273		138	303			333			363			393
26	214		112	244		38	274		139	304			334			364			394
27	215		113	245		39	275		140	305			335			365			395
28	216		114	246		40	276		141	306			336			366			396
29	217		115	247		43	277		142	307			337			367			397
30	218		123	248		41	278		143	308			338			368			398
31	219		124	249		42	279		144	309			339			369			399
32	220		125	250		61	280		145	310			340			370			400
33	221		126	251		62	281		146	311			341			371			401
44	222		127	252		63	282		147	312		,	342			372			402
45	223		128	253		64	283		148	313			343			373			403
46	224		129	254		65	284		149	314			344			374			404
47	225		132	255		66	285		150	315			345			375			405
48	226		130	256		67	286			316			346			376			406
49	227		131	257		68	287			317			347			377			407
50	228		133	258		69	288			318			348			378			408
51	229	,	134	259		70	289			319			349			379			409
52	230		13	260		71	290			320			350			380			410
53	231		14	261		72	291			321			351			381			411
55	232		15	262		73	292			322			352			382			412
56	233		16	263		74	293			323			353			383			413
57	234		17	264		75	294			324			354			384			414
58	235		18	265		76	295			325			355			385			415
59	236		19	266		77	296			326			356			386			416
60	237		20	267		54	297			327			357			387			417
106	238		21	268		78	298			328			358	İ		388			418
107	239		22	269		116	299			329			359			389			419
108	240		34	270		135	300			330			360			390			420